

## ABSTRACT

A system for deterring an attack and aiding with identification and apprehension of an attacker is disclosed. A vessel containing materials capable of leaving stain, odor, or other markings on the attacker and the victim are employed. Comparison of the materials found on the victim and on the attacker will help establish the connection between the two and aid in the positive identification of the attacker. The system further provides for an audio and light alarm as additional ways for the victim to discourage the attacker. Also included is a tool that will aid the victim in escaping from the attacker's vehicle or other surroundings and a device that will help attract attention to the victim and the attacker. Alternatively, miniature devices are employed that remove samples of the attacker's skin, bone, hair, tissue or bodily fluids and store the same. Subsequent analysis of these samples enables identification of the attacker. Similar devices are also employed to lodge themselves into attacker's skin. These devices contain unique codes that can be employed to identify the attacker. As a further aid in victim rescue and attacker capture, a radio frequency identification device is included, further improving the chances for finding the victim and the attacker.

Disclosure Documents for Patent Application No. 10/263458, Filed October 2, 2002

The following disclosure documents are cross referenced to this application and their contents are incorporated herein:

<u>Document Title</u>	<u>Document Number</u>	<u>Date of Receipt in the USPTO</u>
Evidence Capsule	515356	July 22, 2002
Evidence Capsule	516127	Aug 06, 2002
Evidence Capsule	516611	Aug 19, 2002
Evidence Capsule	517446	Sept 03, 2002
Evidence Capsule	517956	Sept 09, 2002
Evidence Capsule	520189	Oct 22, 2002
Evidence Capsule	521436	Nov 13, 2002
Child Abduction Prevention Device	522463	Dec 02, 2002
Evidence Capsule	522958	Dec 13, 2002
Attacker Deterrent and Attacker Identification System	529624	April 14, 2003
Attacker Deterrent and Attacker Identification System	530044	April 21, 2003